

12 Jan 90

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PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8937

SESSION NUMBER: 002

DATE OF SESSION: 04 Jan 90

DATE OF REPORT: 23 Jan 90

START: 1434

END: 1519

METHODOLOGY: Solo

VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Describe physical characteristics, interior, and purpose of a target structure, and its surroundings, designated by encrypted coordinates 893292/733830.

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates, plus describe interior and purpose of mission-important structures at site.

3. (S/NF/SK) COMMENTS: Viewer reported no PIs. Accuracy of information is unknown, but may be plausible.

4. (S/NF/SK) EVALUATION:

5. (S/NF/SK) SEARCH EVALUATION: N/A

HANDLE VIA SKEET CHANNELS ONLY

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CLASSIFIED BY: DIA (DT)
DECLASSIFY: OADR

~~UNCLASSIFIED~~

WORKING PAPER

Project: 8937
Date: 900104
Time: 1434-1519
Viewer: 018
Session: 02

SUMMARY OF INFORMATION:

1. (S/NF/SK) Describe the interior of the site structure: The structure, at least every part I saw of it, was virtually windowless. In the upper portion, there were empty hallways, painted off-white and trimmed in blue. In a below-ground level, there was an area of pipes, machines, lab-type equipment, and a tall cylindrical "tank" which held a very slick liquid (this slick liquid was what I saw first upon entering the structure). The liquid had a very slight smell which reminded me of liquid fertilizer. The liquid was very slick low in the tank, but also covered the sides (which felt like fiberglass). High on the sides, the liquid became sticky (see sketch, page 3).
2. (S/NF/SK) Describe the purpose of the structure: I found no activity in the building at the time for viewing. Was working under a heavy PI, and found it impossible to move off present time. Perceptions of purpose were: storage, service, and "civil".

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018

4 JAN 83

1434 hrs

FT. MONDO

500

SESSION 2

P.1. YES.

A.U. Previous session

AOR BULK
NUCLEAR ACTION.

SITE IS INTERIOR OF STRUCTURE

893292

733880

A: LOADING
ACROSS
SOFT
SMOOTHB: ~~WATER~~ LIQUID

893292

733830

A: ACROSS
LOADING
SMOOTH

B: LIQUID

893292

733830

A: ACROSS
SMOOTH
BREAK (anterior)
ACROSS
SMOOTH

B: _____

(2)

893292
 ⑧3 ABORT

893292
 7388

A: KNEES
 SMOOTH
 INNOVATIVE
 B: CLOUD

S2: SLICKY FLOOR

A: RUSTY
 ANGRY
 RESISTANT
 SLICK FLOOR.
 B: SLICK FLOOR

S2: Brown

~~NOT SOLID~~

HARD

THIN

UL. FEELING
 OF RESISTANCE

FOR RUST
 FEELS LIKE POSSING
 ON A SHOT OF
 FIBERGLASS/PLASTIC.

NO LEAD

(STAB 4)

NO LEAD

"JUTTING OUT"

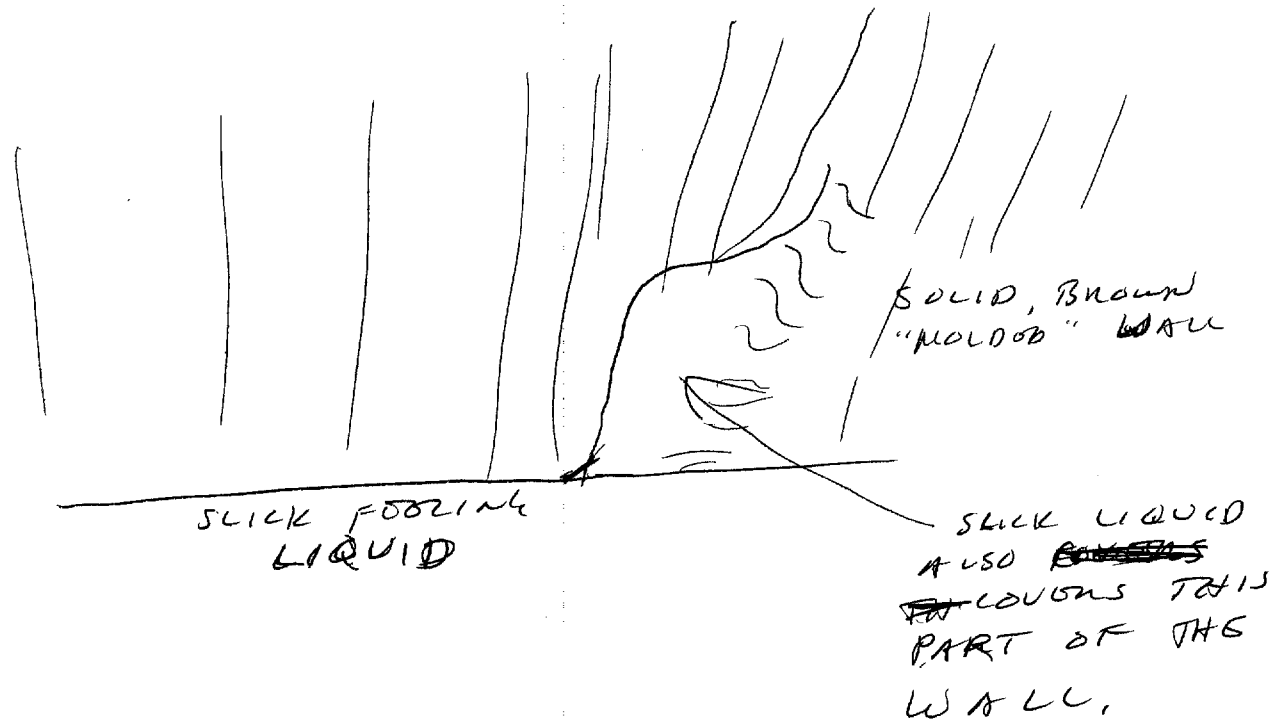
(3)

S2: Brown

ROUGH TOXINOUS

JITTERY OUT

S3:



S4:

S2 O M O T , RER A/S.
(LIQUID)

BOTTOM

SLICK
WALL

④

54½ The liquid which flows
very "slick" down, feels "sticky" on
the walls, up high on.

Se D M or T ≠ Aor A/S.
(Liquid)

SALTY TASTE
MUSKY smell

Aor MK
CRUDO O/C.

Aor MK
smell of
LIQUID FOUNTAIN.

CRACKLING SOUND

NO/ on slight smell
MUSKY, THICK "FOAM" to BROTHES A/R.
D, not, SALTY TASTE
very SLICK FOAM

A/S
mono like SOAPY LIQUID

(5)

52 D A) 67 T 1 per abs.

A/S: VISOR:

TOP VAT w/ PIPES
STANDING IN A
BASOMONT CONN.

(STRUCTURE)
(BUILDING)

(INSIDE)

54 1/2 DEFINITE "HEAVY", CLUTTERED

52 D A) 67 T 1 per abs.

WINDSCREEN

MACHINES

B16

Bom6

PIPES

HEAVY-DUTY

AOR MK
TODAS ACCUMATOR.

(D)

52 0 m or T , an k/s.
 (block)

54½ in possession THAT THE BLOC'S
 PRESENT STRUCTURE OF BLOC IS
 "SOMOBOPY'S IDEA OF A PATCH-JOB".

CLVLC
 STONICO
 STONICO

PISTON
 PLATE
 WHTD
 DIFFERENTIALS

PISTON

P.I. Locomotive HAT IN BLOC (THIS AND)

SESSION 50 15/9

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WORKING PAPER

TASKER Source no. 018

1. PROJECT: 8937
2. ENCRYPTED COORDINATES: 893292/733830
3. TASKING:

Site description may be accurate; report of accident at site is either inaccurate or not presently relevant to site. Access interior of whichever of those structures you reported present at the site is/are most important to satisfying 8937 mission requirements and describe interior and purpose.

PROVIDE SKETCHES PRODUCED IN SUPPORT OF YOUR FINDINGS

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